

Today's Date: 3/16/2001

94/433429

DWPI,USPT,EPAB,JPAB	DWPI,EPAB,JPAB,USPT	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	USPT,JPAB,EPAB,DWPI	DB Name
((435/320.1 435/325 435/455)!.CCLS.)	((KIRKPATRICK-S KIRKPATRICK-S-A).in.)!	sertoli .	<pre>13 and (vector\$1 or plasmid\$)</pre>	14 and (promoter\$1 or transcription\$2)	<pre>15 and ("factor ix" or "b-ugt" or crigler or bilirubin)</pre>	12 and 13	11 and 16	sertoli.ti.	19 and vector\$1 or plasmid\$1	19 and (vector\$1 or plasmid\$1)	19 and transgenic	19 and (transfect\$3 or transform\$3 or infect\$3)	sertoli.ab.	114 not 19	114 not 113	116 and (plasmid\$1 or vector\$1 or transfect\$3 or infect\$3 or transform\$3)	116 and transgenic	glucuronosyltransferase	crigler	119 and 120	l1 and 114	122 not19	122 not 19	Query
11015	w	493	357	334	56	_	19	29	36132	0	0	00	49	22	41	9	Ų	32	84	٠,	7	7		Hit Count Set Name
	12		14	C	ا ا		<u> </u>	[5 	<u> 110</u>		<u>L12</u>	113	<u> </u>	<u>115</u>	716	<u>L17</u> •	<u></u>	<u>F19</u>	<u>L20</u>		7.7.2	1.23	1.24	Set Name

1 of 2 .



Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Detwent World Patents Index IBM Technical Disclosure Bulletins
Term:	
Display:	10 Documents in <u>Display Format</u> : CIT Starting with Number 1
Generate:	O Hit List Hit Count O Image
	Search Clear Help Logout Interrupt
b	in Menu Show S Numbers Edit S Numbers Preferences

Search History

T day's Date: 3/17/2001

<u>DB Name</u>	<u>Query</u>	Hit Count	Set Name
USPT,JPAB,EPAB,DWPI	12 with (signal adj sequence)	5	<u>L6</u>
USPT,JPAB,EPAB,DWPI	11 with (signal adj sequence)	28	<u>L5</u>
USPT,JPAB,EPAB,DWPI	13 same (signal adj sequence)	2	<u>L4</u>
USPT,JPAB,EPAB,DWPI	11 same 12	713	<u>L3</u>
USPT,JPAB,EPAB,DWPI	"factor ix"	1587	<u>L2</u>
DWPI,USPT,EPAB,JPAB	"factor viii"	3156	<u>L1</u>

STN search 09/433429 March 16, 2001

=> d his

(FILE 'HOME' ENTERED AT 22:05:18 ON 16 MAR 2001)

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS' ENTERED AT 22:07:24 ON 16 MAR 2001 433 S KIRKPATRICK S?/AU L1L2 18041 S SERTOLI L3 1 S L1 AND L2 126 S L2 AND (PLASMID# OR VECTOR#) L4L5 4 S L2 AND FACTOR(W) IX 6 S L2 AND (BILIRUBIN OR CRIGLER OR GLUCURONOSYLTRANSFERASE) L6 L7 171 S L2 AND TRANSGENIC 1163 S L2 AND (TRANSFORM? OR TRANSFECT? OR INFECT? OR TRANSDUC?) 79 S L8 AND L4 37 DUP REM L9 (42 DUPLICATES REMOVED) 32 S L10 NOT TRANSDUC? L113832 S (L7 OR L2 OR L8) AND (PROMOTER# OR EXPRESS? OR RECOMBINANT L121321 S (L7 OR L4 OR L8) L13 109 S L13 AND RECOMBINANT L14 208 L2(8A) (TRANSFORM? OR TRANSFECT? OR INFECT?) L15 37 L14 AND L4 L16 20 DUP REM L16 (17 DUPLICATES REMOVED) L1729 L3 OR L5 OR L6 OR L17 L18 L19 24 DUP REM L18 (5 DUPLICATES REMOVED) L20 19 L19 AND PY<1999

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YOU HAVE REQUESTED DATA FROM 19 ANSWERS - CONTINUE? Y/(N):y

Also Pub Med Search (Medline)
for: UDP AND glucuronosyltransferase
AND bilicular AND (cDNA OR clark)

immunologically privileged sit s

sites where allografts are not readily rejected or tumors escape immune surveillance probably because these particular areas have poor lymphatic drainage and are not readily accessible to effector cells of the immune system.



plates covering their heads. S. catena tus is the <u>massasauga</u> and S. milia rius is <u>rattlesnake</u>. See table at <u>snake</u>.

site (site) (s[imacr]t) a place, position, or locus.

active site, that part of an enzyme or other protein catalyst at which the reaction occurs; it is the three-dimensional region of the molecule that bin the substrate and in some way facilitates its conversion to a reaction prod See also <u>binding s.</u> and <u>catalytic s.</u>

allosteric site, a specific site on a multi-subunit enzyme that is not the substrate binding site but that when reversibly bound by an effector induction conformational change in the enzyme, altering its catalytic properties.

antigen-binding site, antigen-combining site, the region of the immunoglobulin molecule that binds to antigens; there is one such site on each of the two Fab regions of each immunoglobulin monomer.

binding site, in an enzyme or other protein, the three-dimensional configuration of specific groups on specific amino acids that binds particul compounds such as substrates or effectors, with high affinity and specificing

catalytic site, in an enzyme, the portion of the active site that converts the substrate to a reaction product or otherwise interacts with it. Cf. <u>binding s.</u>

combining site, antigen-binding s.



immunologically privileged sites, regions of the body that are not normally accessible to effector cells of the immune system and thus sites where allograft rejection does not occur and tumors escape immune surveillance, e.g., the meninges of the brain and the anterior chamber of t eye.

operator site, a site adjacent to the structural genes in the operon, belie to be the site on the DNA to which repressor molecules are bound, thereb inhibiting the synthesis of mRNA by the genes in the adjacent operon.

restriction site, a base sequence in a DNA segment recognized by a particular restriction endonuclease.

sequence-tagged site, (STS) a short length (100–1000 base pairs) of I that can be detected by polymerase chain reaction.

splice site, the nucleotides in an exon that span the junction where an intron was removed from DNA; those formerly 5' to the intron form the spl donor site, while those 3' constitute the splice acceptor site.

sit(o)- (sit(o)-) [Gr. sitos food] a combining form denoting relationship to food.

Sitophilus (Si-to-phi-lus) (si-tof'[ibreve]-lus) a genus of weevils. S. grana'rius wheat weevil, which feeds on and lays eggs in kernels of grain; hypersensitivity to miller's lung.

sitophobia (si·to·pho·bia) (si"to-fo'be-[schwa]) [sito- + -phobia] irrational fear or of food.